## **AUTHOR INDEX, VOLUME 133**

Anderson, Owen F	18	Linda, Steven P.	149
Anderson, Stanley H	274	Luken, James O	124
		Maloney, Daniel C	184
Barrett, Gary W		Marcogliese, David J	333
Brown, Rafe M		McDaniel, Rene	
Burton, Thomas M	177	Mech, L. David	
at	-	Menges, Eric S	242
Chapin, David M.		Mitton, Jeffry B	101
Cloe, William W. III		Mullen, Dennis M.	177
Colley, David M			
Crawford, Rodney L	60	Nastase, Anthony J	44
		Neary, Daniel G	149
de la Rosa, Carlos	44	Newell, Sandra J.	44
Drickamer, Lee C.	283	Nixon, Charles M.	290
F44- 1-1- 6	60	Nuzzo, Victoria A	229
Edwards, John S.			
Erhart, Mark		Peles, John D	
Etter, Dwayne	290	Picone, Peter M	360
F. 1 F	-	Pignatare, Judith	364
Finck, Elmer J	7	Pullen, Gerald B	18
Ford, William M.	18		
French, Jeffrey R.	18	Robinson, Ami Sessions	283
Garman, Greg C.	170	Saylor, Charles F	1
Gese, Eric M	36	Schuster, William S. F.	101
Ghent, Arthur W	213	Seager, Robert D	52
Gist, Daniel H	344	Sharitz, R. R.	206
Goessling, Norbert	124	Siemens, David H	197
Graham, Tim B	371	Squires, John R	
Greenberg, Cathryn H	149	Stranko, Scott A.	170
Grothe, Scott	36	Sugg, Patrick M	60
		Swihart, Robert K	360
Hale, Philip E.	18		
Harris, Lawrence D		Taylor, Douglas H	344
Hartman, Gregory D		Tolliver, Kathryn S	256
Hartman, Jean Marie			
Hawkes, Christine V		Vander Wall, Stephen B	312
Hostert, Ellen E		Vickery, Peter D	164
Hunter, Malcolm L., Jr	164		
		Wellborn, Gary A.	
Jekanoski, Robert D		Wentworth, James M	
Johnson, A. Sydney	18	Williams, Christopher K	373
Johnson, Clarence Dan		Williams, Martin Monroe II	131
Johnson, Ronald L	364	Woodhouse, Connie A	101
Jordan, Nicholas	131		
Jordan, Robert A	112	Yamaguchi, David K	101
		Yeager, Bruce L	
Kaufman, Donald W 7,		Yerkes, Carla	
Kaufman, Glennis A		Young, Donald R	
Kelland, B. D.	206	Young, Michael K.	
		Young, P. J.	206
Lamberti, Gary A			
Lenington, Sarah	283	Ziegler, Susv Svatek	88

## SUBJECT INDEX, VOLUME 133

Appalachian, foraging of white-tailed deer	18	vegetation recovery following fire	149
Arizona, number of seeds per pod of legumes	197		
		Fish, habitat use by longnose dace	177
Behavior, adaptive, of <i>Drosophila</i> spp	52	host of freshwater mussels	200
Birds, artificial song perch use	164	parasites ofrestricted fragment length polymorphisms in	333
Canis latrans, predation on deer and elk	36	largemouth bass	364
Canis lupus, dispersal		Florida, density and seed production of	
Clethra alnifolia, safe sites and regeneration	112	Polygonella basiramia	138
Colorado, age of limber pine	101	fecundity and germination of Silene regia	242
Connecticut, use of woodchuck burrows by small mammals	360	vegetation recovery following fire	149
Cygnus buccinator, food habits	274	Genetics, restricted fragment length	
76		polymorphism in largemouth bass	364
Datura stramonium, fitness cost of triazine		t-complex gene frequency in house mice	
resistance	131	Gleditsia triacanthos, induction of pinnateness	
Dreissena polymorpha, prey of bull chub	170	,	
Drosophila robusta and D. tripunctata acclimation		Hyalella azteca, life history and morphology	322
and adaptive behavior	52		
		Illinois, effects of rock climbing on cliff	
Ecology, animal, abundance of white-footed mice	7	goldenrod	229
acclimation and adaptive behavior of Drosophila	52	fawn rearing success in white-tailed deer	
artificial song perch use by birds	164	induction of pinnateness in honey locust	
bioenergetics of mice	373	Insects, adaptive behavior of Drosophila spp	
coyote predation on deer and elk	36	decomposition of leaves in stream	
decomposition of leaves in stream	184	mosquitoes and midges in pitcher plants	44
dispersal of wolf	368	Invertebrates, other than insects, freshwater	
diurnal positions of brown trout	264	mussels	1
fawn rearing success in white-tailed deer	290	life history and morphology of Hyalella	
food habits of trumpeter swam	274	spider arrival and establishment	
foraging of white-tailed deer	18	sympatric Eubranchiopoda	
habitat use by longnose dace		zebra mussel prey of bull chub	
home range of European wall lizard			
mosquitoes and midges in pitcher plants		Kansas, use of simulated herbaceous canopy by	
predation by bull chub on zebra mussel		foraging rodents	304
scatter hoarding by chipmunks		Kentucky, seedlings of Lonicera maackii	
sex ratio in moles		, , , , , , , , , , , , , , , , , , , ,	
spiders, arrival and establishment		Lonicera maackii, seedling distribution and	
trappability of house mice		persistence	124
use of simulated canopy by foraging rodents			
use of woodchuck burrows by small mammals .		Maine, artificial song perch use by birds	164
Ecology, plant, age of limber pine at tree line		Mammals, abundance of white-footed mice	7
colonizing plants on Mt. St. Helens	76	bioenergetics of mice	
density and seed production of Polygonella		chipmunk scatter hoarding	
basiramia		coyote predation on deer and elk	
effects of rock climbing on cliff goldenrod		fawn rearing success in white-tailed deer	
fecundity and germination of Silene regia	242	foraging of white-tailed deer	
fitness cost of triazine resistance on jimson-		foraging rodents	
weed		sex ratios in moles	
growth response of baldcypress			
induction of pinnateness in honey locust	213	use of woodchuck burrows by small mammals .	
inhibitory effects of Myrica cerifera on Pinus	0.00		300
taeda		Massachusetts, restricted fragment length	964
number of seeds per pod of legumes		polymorphism in largemouth bass	
regeneration of Clethra alnifolia		Michigan, decomposition of leaves in stream	
relict white pine stands in Wisconsin		habitat use by longnose dace	
seedlings of Lonicera maackii	149	life history and morphology of Hyalella	322

Micropterus salmoides, restriction fragment length		Polygonella bas
polymorphism	364	productio
Minnesota, dispersal of wolf	368	
Morphology, plant induction of pinnateness in		Reptiles, ecolo
honey locust	213	Rhinichthys cat
Mus domesticus, trappability	283	
Myrica cerifera, inhibitory effects on Pinus taeda	256	Salmo trutta, d
		Silene regia, fee
New Jersey, regeneration of Clethra alnifolia	112	Solidago sciaph
Nocomis raneyi, predator on zebra mussel	170	South Carolina
Nova Scotia, parasites on fish	333	sex ratios in
Ocrotomys nuttalli, bioenergetics		Tamias amoeni
Odocoileus virginianus, foraging	18	Taxodium disti
Ohio, home range ecology of European wall		
lizard	344	Tennessee, fre
Parasites, of fish in freshwater ponds	333	Virginia, zebra
Pennsylvania, mosquitoes and midges in pitcher		*** **
plant	44	Washington, p
Peromyscus leucopus, variation in abundance	7	spider arriva
Physiology, plant growth response of baldcypress	206	Helens
number of seeds per pod	197	Wisconsin, reli
Pinus flexilis, ages at lower and upper treeline		Wyoming, coye
sites	101	diurnal posi
P. strobus, relict stands in Wisconsin	88	food habits
P. taeda, inhibited by Myrica cerifera	256	sympatric Eu

Polygonella basiramia, density and seed	100
production	138
Reptiles, ecology of European wall lizard	344
Rhinichthys cataractae, size-related habitat use	177
Salmo trutta, diurnal positions	264
Silene regia, fecundity and germination	242
Solidago sciaphila, effects of rock climbing on	229
South Carolina, growth response of baldcypress	206
sex ratios in moles	298
Tamias amoenus, scatter hoarding	312
Taxodium distichum, growth response	206
Tennessee, freshwater mussels on fish	1
Virginia, zebra mussel as prey of bull chub	170
Washington, plants on Mt. St. Helens	76
spider arrival and establishment on Mt. St.	
Helens	60
Wisconsin, relict eastern white pine	88
Wyoming, coyote predation on deer and elk	36
diurnal positions of brown trout	264
food habits of trumpeter swan	274
sympatric Eubranchiopoda	371